Issue Classification									

Application No.	Applicant(s)
10/664,401	NEWMAN, PETER J.
Examiner	Art Unit
Gary L. Welch	3765

							m Maringan Dingan	IS	SSU	E CI	LAS	SIFI					o creling		74 SC		
186			ORI	GINA	L :				3	n significant	-66. 1			2007	REFER				211111111111111111111111111111111111111		3000
	CLA	ss	v	S	UBCL	ASS	C	LASS				SU	BCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)	1800		NEW Y
2 161.2 2			2	16	1.1										10.19						
INTERNATIONAL CLASSIFICATION												100000									
۸	4	1	D	alleser.	19/0	7111 S.J.	am · · · · · ·										TI MILL A				Fig. 1
100.000	7.2	X21713	U	- 1982.		ŲŪ.		7.77			AN TOP					W.	AC MARK	2.00		23.	1
1.10	7/82				:::			ne nijr			*****										
	5.7	A A		-4.3	# /								Comment.	Y	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					Engles Application	
A L				A DE	- 1												62				
		11.20		viti High	1	100		4.4						7		46					
(Assistant Examiner) / (Date) (Legal Instruments Examiner) (Date)						(Yau	m đ	WX	J MEI C		Total Claims Allowed: 7									
						GARY E-WELCH PRIMARY EXAMINER (Primary Examiner) (Date)								O:G Print Claim(s) 1				O.G. Print Fig.			
Γ	٦ c	laim	s re	กมก	here	d in th	e sam	e orde	er as r	resen	ted by	/ appli	cant	ПС	PA		ПΤ	.D.		Пв	2.1.47
-			3.0				157			33011											T
i	Final	Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	144	Final	Original
		1	-5.	- 11		31			61			91	и. Ц		121			151	2115		181
		2				32			62			92			122			152			182
		3	- 1			33	**		63			93			123			153			183
		4				34			64	. 1		94	6		124			154			184
_		5	4.			35	44		65	, 1 or 		95	10.701		125		<u> </u>	155 156			185 186
-		6	-	-		36 37			66 67			96 97	-	<u> </u>	126 127			157			187
-		- 7	-			38			68		<u> </u>	98	4		128			158			188
\vdash		9	-	. 1		39			69			99			129			159	10000		189
-		10				40			70	0		100	5 7 4		130			160	de la		190
Г		11	7	1.3 I		41			71			101	Zh.		131	i di		161			191
		12		. [42			72			102			132			162			192
		13				43			73	- 1		103	1.77		133			163			193
	1	14				44			74		<u> </u>	104		ļ	134			164			194
L	2	15				45			75			105			135	A. N. S.		165	-2-3		195
\vdash	3	16				46	- X		76	1	-	106	Region	ļ	136 137			166 167			196 197
-	5	17 18				47 48	- 1		77 78	OF .		107 108		<u> </u>	137			168			198
-	о	19	7			49			79			109	V 0.51 1 72 1 4 1		139			169			199
_	7	20		4		50	T.J.		80			110			140			170			200
	-	21				51			81			111			141			171			201
		22				52	1		82			112			142			172			202
		23				53			83	. =		113			143	5.5 g		173			203
		24		37		54			84	·γ. (114	1		144			174			204
L		25		- :		55			85	4.0	<u></u>	115			145			175			205
_		26	-			56			86			116			146		ļ	176		<u> </u>	206
		27	4.			57			87			117			147	34.1		177		-	207
\vdash		28 29	-	200		58 59			88 89	·		118 119			148			178			208 209
-		30		- 1		60	1,100		90	-		120			150		-	180		-	210